Claim Amendment under 37 CFR 1.121(c)

- 1. (Currently amended) A guide plate and instruction plate using photo luminescent porcelain enamel,
- 5 comprising:

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an improved guide plate and instruction plate implemented in such a manner that aluminum, steel, copper, alloy plate, etc., after removing of anti-rust oil (lubricant), are preprocessed for an easier adherence, and a primary coat enamel and a secondary coat enamel are processed; and

a ground surface is disposed on the plate and processed with non-photo luminescent porcelain enamel; and

- one or more pattern surfaces disposed on the plate

 and comprising character, number, symbol, graphic, and

 image, pattern, etc. of the guide plate and instruction

 plate are molded with photo luminescent porcelain enamel.
- 20 2. (Currently amended) A guide plate and instruction plate using photo luminescent porcelain enamel, comprising:

an improved guide plate and instruction plate
implemented in such a manner that aluminum, steel,

copper, alloy plate, etc., after removing of anti-rust
oil (lubricant), are preprocessed for an easier
adherence, and a primary coat enamel and a secondary coat
enamel are processed, and;

a ground surface is disposed on the plate and

processed with photo luminescent porcelain enamel; and

one or more surfaces disposed on the plate and

comprising character, number, symbol, graphic, and image,

pattern, etc. of the guide plate and instruction plate

are molded with non-photo luminescent porcelain enamel.

3. (Currently amended) A guide plate and instruction plate using photo luminescent porcelain enamel,

comprising:

enamel are processed; , and

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- an improved guide plate and instruction plate implemented in such a manner that aluminum, steel, copper, alloy plate, etc., after removing of anti-rust oil (lubricant), are preprocessed for an easier adherence, and a primary coat enamel and a secondary coat
- a ground surface is disposed on the plate and processed with non-photo luminescent coloring oil (or enamel material); and
- one or more pattern surfaces disposed on the plate and comprising character, number, symbol, graphic, and image, pattern, etc. of the guide plate and instruction plate are processed with photo luminescent enamel.
- 20 4. (Currently amended) A guide plate and instruction plate using photo luminescent porcelain enamel, comprising:
- an improved guide plate and instruction plate
 implemented in such a manner that aluminum, steel,
 copper, alloy plate, etc., after removing of anti-rust
 oil (lubricant), are preprocessed for an easier
 adherence, and a primary coat enamel and a secondary coat
 enamel are processed, and;
- a ground surface is disposed on the plate and processed with photo luminescent enamel; and
 - one or more pattern surfaces disposed on the plate and comprising character, number, symbol, graphic, and image, pattern, etc. of the guide plate and instruction plate are processed with non-photo luminescent coloring

oil (or enamel material).

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5. (Currently amended) A guide plate and instruction plate using photo luminescent porcelain enamel, comprising:

an improved guide plate and instruction plate implemented in such a manner that aluminum, steel, copper, alloy plate, etc., after removing of anti-rust oil (lubricant), are preprocessed for an easier adherence, and a primary coat enamel and secondary coat enamel are processed, and;

a ground surface is disposed on the plate and processed with photo luminescent enamel; and

one or more pattern surfaces disposed on the plate
and comprising character, number, symbol, graphic, and
image, pattern, etc. of the guide plate and instruction
plate are processed using a heat transfer printing paper.

6. (Currently amended) A guide paper and instruction
20 plate using photo luminescent porcelain enamel,
comprising:

an improved guide plate and instruction plate implemented in such a manner that aluminum, steel, copper, alloy plate, etc., after removing of anti-rust oil (lubricant), are preprocessed for an easier adherence, and a primary coat enamel and secondary coat enamel are processed, and;

a ground surface is disposed on the plate processed with non-photo luminescent coloring oil (or enamel); and one or more pattern surfaces disposed on the plated and comprising character, number, symbol, graphic, and image, pattern, etc. of the guide plate and instruction plate are processed using a heat transfer printing paper.

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